MIKHAYLOVA, I.G.; NENAROKOVA, L.I.

Studying the regenerative ability of uterine walls in white rats.

Vest. IGU 15 no.9:122-125 '60. (MIRA 13:4)

(UTERUS) (REGENERATION (BIOLOGY))

MIKHAYLOVA, I.G.; ASTAF'YEVA, L.A.

Experimentally induced inflammation in the placenta of white rats
Vest.IEU 15 no.21:113-118 160. (MIRALE:4)
(Placenta) (Inflammation) (Phagocytosis)

MIKHAYLOVA, I.G.; PRACDNIKOV, Ye.V.

Regenerative possibilities of the placents in white rats and white mice. Arkh. anat. gist.i embr. 38 no.1:31-37 Ja '60. (MIRA 13:7)

l. Kafedra embriologii (sav. - prof.B.P.Tokin) Leningradskogo gosudarstvennogo universiteta im. A.A. Zhdanova. Adres avtorov: Leningrad. Universitet. Biologopochvennyy fakulitet. Kafedra embriologii. (PLACENTA) (REGENE

MIKHAYLOVA, I.G.

Role of the syncytial trophoblast of the placenta of a white rat in regenerative processes. Nauch. dokl. vys. shkoly; biol. nauki no. 1:54-57 '61. (MIRA 14:2)

1. Rekomendovana kafedroy embriologii Leningradakogo gosudarstvennogo unisversiteta im. A.A. Zhdanova.

(TROPHOBLAST) (REGENERATION (BIOLOGY))

MIKHAYIOVA, I.G.; PRAZDNIKOV, Ye.V.

Morphological reactivity of mantle tissues in Mytilus edulis L. Trudy MMBI no.3:125-130 '61: (MIRA 15:3)

1. Laboratoriya sravnitel'noy i eksperimental'noy embriologii (zav. -B.P.Tokin) Murmanskogo morskogo biologicheskogo instituta. (Lamellibranchiata)(Inflammation)(Phagocytosis)



PRAZDNIKOV, Ye.V.; GROKHOL'SKIY, G.A.; MIKHAYLOVA, I.G.

Characteristics of aseptic inflammation in the skin of white rats following repeated resections. Vest.IGU 16 no.9:140-144 '61.

(MIRA 14:5)

(SKIN-INFLAMMATION)

MIKHAYLOVA, I.G.; PRAZDNIKOV, Ye.V.

Morphological changes in the placental tissues of the white rat following local freezing. Dokl. AN SSSR 136 no. 3:709-711 Ja '61. (MIRA 1412)

1. Leningradskiy gosudarstvennyy universitet imeni A.A. Zhdanova. Predstavleno akademikom N.N. Anichkovym.

(PLACENTA) (COLD—PHYSIOLOGICAL EFFECT)

MIKHAYLOVA, I.G.

Response of placental tissues in albino mice to the introduction of an infected alien body. Nauch. dokl. vys. shkoly; biol. nauki no.2: 68-71 '62. (MIRA 15:5)

1. Rekomendovana laboratoriyey sravnitel'noy i eksperimental'noy embriologii Murmanskogo morskogo biologicheskogo instituta AN SSSR. (PLACENTA) (IMMUNITY)

MIKHAYLOVA, I.G.; PRAZDNIKOV, Ye.V.

Inflamatory reactions in mussels (Mytilus edulis L.)
of the Barents Sea. Trudy MMBI no.4:208-220 '62.
(MIRA 15:11)

l. Laboratoriya sravnitel'noy i eksperimental'noy embriologii (zav. - B.P. Tokin) Murmanskogo morskogo biologicheskiy institut.

(Barents Sea-Mussels) (Inflamation)

PRAZDNIKOV, Ye.V.; MIKHAYLOVA, I.G.

0

Characteristics of early inflammatory reactions in some Coelenterata (Staurophora mertensii Brandt, 1835, Surelia aurita L., Berce cucumis Fabr.). Trudy MMBI no.4:221-228 62. (MIRA 15:11)

 Laboratoriya sravnitel'noy i eksperimental'noy embriologii (zav. - B.P. Tokin) Murmanskogo morskogo biologicheskogo instituta.

(Coelenterata)

(Inflammation)

MIKHAYLOVA, I.G. (Murmansk); PRAZDNIKOV, Ye.V. (Murmansk)

"Els.:tron microscope studies of sexual and somatic cells" by
I.B. Tokin. Reviewed by I.G. Mikhailova, E.V. Prazdnikov. Vest.
LGU 17 no.15:126-148 '62. (MIRA 15:8)
(CELLS) (ELECTRON MICROSCOPY) (TOKIN, I.B.)

PRAZDNIKOV, Ye.V.; MIKHAYLOVA, I.G.

Morphological reactivity of the tissues of the mussel mantle in some stages of ontogenesis; materials on the problem of embryonic immunity. Trudy MMBI no.5:194-225 '64. (MIRA 17:4)

1. Laboratoriya sravnitel'noy i eksperimental'noy embriologii (zav. - B.P.Tokin) Murmanskogo morskogo biologicheskogo instituta.

PRAZDNIKOV, Ye.V.; FISHKOVA, E.S.; CHENTSOV, B.V.; MIKHAYLOVA, I.G.

Antimicrobial properties of the inflammation focus of the mussel mantle. Trudy MABI no.5:232-243 '64. (MIRA 17:4)

 Laboratoriya sravnitel'noy i eksperimental'noy embriologii (zav. - B.P.Tokin) Murmanskogo morskogo biologicheskogo instituta.

MIKHAYLOVA, I.G.; PRAZDNIKOV, Ye.V.; PRUSEVICH, T.O.

Morphological changes in fish tissues around the larvae of some parasitic worms. Trudy MMBI no.5:251-264 '64. (MIRA 17:4)

 Laboratoriya srevnitelinoy i eksperimentalinoy embriologii (zav. - B.P.Tokin) Murmanskogo morskogo biologicheskogo instituta.

PRAZDNIKOV, Ye.V.; MIKHAYLOVA, I.G.; IUPPOVA, Ye.S.

Methodology for the establishment of the antibiotic activity of an inflammatory focus in man. Antibictiki 9 no.7:614-616 Jl '64.

(MIRA 18:3)

1. Kafedra embriologii (zav. - prof. B.P. Tokin) Leningradskogo universiteta.

PRAZDNIKOV, Ye.V.; MIKHAYLOVA, I.G.

Some protective tissue reactions of the embryos of pink malmon. Dokl. AN SSSR 164 no.5:1194-1196 0 165.

(MIRA 18:10)

1. Murmanskiy morskoy biologicheskiy institut Kol'skogo filiala im. S.M.Kirova AN SSSR. Submitted December 7, 1964.

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R001034030005-5

Experience with advanced methods at the Glukhov hemp mill. Moskva, Gos. nauchnotekhu. izd-volegkoi promyshl., 1950. 22 p. (Obmen peredovym opytom) (52-38005)

TS1733.N5

KEYYER, N.P.; MIKHAYLOVA, I.L.: SAZONOVA, I.S.

Chemical adsorption of gases on titanium dioxide and its solid solutions having different electric properties. Kin.i kat. 5 nc.6:1086-1094 N-D *64. (MIRA 18:3)

1. Institut kataliza Sibirskogo otdeleniya AN SSSR.

MIKHAYLOVA, I.L.; SAZONOVA, I.S.; KEYYER, N.P.

Oxidation of carbon monoxide on titanium dioxide and its solid solutions with tungsten and iron oxides. Kin. i kat. 6 no.4:704-709 JI-Ag '65. (MIRA 18:9)

1. Institut kataliza Sibirskogo otdeleniya AN SSSR.

HICHAYLWA, I. K.

Profilaktika i lecheniye sportivnykh povrezhdeniy (Prophylaxis and medical treatment of athletic injuries, by) A. M. Landa (and) <u>I. M. Mikhaylova</u>. Leningrad, "Fizkul'tura i Sport", 1953.
285 p. illus., diagrs.

285 p. illus., diagrs.
"Literatura": p. 281 - (286)

50: N/5 644.8 .12

L 54955-65 EWT(1)/EWA(1)/EWA(b)-2 RML/BW/JK

ACCESSION NR: AP5014293 .

UR/0016/65/000/006/0101/0105 576.851.553.094.093.3

AUTHOR: Mikhaylova, I. M.

TITLE: Cl. botulinum F. Report I: Morphology and cultural properties

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 6, 1965, 101-105

TOPIC TAGS: Clostridium botulinum, botulism, botulinium toxin, bacteriological culture

ABSTRACT: Cl. botulinum F was first isolated in Denmark in 1958 from 5 persons who became sick after eating a meat pie. The clinical symptoms were typical of botulism, but the causative agent was none of the familiar types (A, B, C, D, E). Although no cases of disease caused by this type have been reported, the author studied it because of the need to prepare sera against all types of botulism. Cl. botulinum F is a short rod with peritrichous flagella. It forms spores, is Grampositive and grows under strictly anaerobic conditions on either liquid or solid nutrient media, releasing a large quantity of gas. Colonies on liver agar have a

Card 1/2

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ACCESSION NR: AP5014293

smooth margin, while those on blood-sugar agar are stellate. The microbe releases a hemolysin for human red cells. The toxin of *Cl. botulinum* F partly resembles that of type E, but is not antigenically related to the toxins of types A, B, C and D. Spore formation is accelerated by high temperature (24 hours at 37°) but slowed by lower temperature (4-5 days at 18°). Steam under pressure at 110° for 10 minutes kills both the spore and non-spore forms of the microbe. Orig. art. has: 3 tables.

ASSOCIATION: Moskovskiy institut vaktsin i syvorotok im. I. I. Hechnikova (Moscow Institute of Vaccines and Sèra)

SUBMITTED: 20Mar64 ENCL: 00 SUB CODE: LS

NO REF SOV: 001 OTHER: 003

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L 14060-66 ENT(1)/EWA(1)/EWA(b)-2 RO

ACC NR: AP6003599

SOURCE CODE: UR/0016/65/000/010/0039/Q043

AUTHOR: Mikhaylova, I. H.

ORG: Moscow Institute of Vaccines and Sera im. Mechnikova (Moskovskiy institut

TITLE: Cl. botulinum F. Repor', II. Biochemical properties. A study of toxin and toxoid formation

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 10, 1965, 39-43

TOPIC TAGS: Clostridium, microbiology, toxicology

ABSTRACT: Type F. Cl. botulinum possesses marked proteolytic properties. It actively digests forcement and egg white, coagulates milk, liquifies gelatin, and releases hydrogen sulfide. The organism possesses saccharolytic properties. It forms acid and gas in the fermentation of glucose, arabinose, galactose, kylose, levulose, rhamnose, raffinose, isodulcite, mannite, salicin, sorbite, and starch. Toxin formation is greatest in liver broth with boiled forcement (the strength of the toxin was 7000 Dlm in 1 ml on the 7th day of cultivation). Optimum growth temperature

UDC: 576.851.553.097.29

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ACC NR: AP6003599

is 28°. Type F botulinus toxin is heat labile. Storage in a refrigerator at 4° for 3 months completely inactivates it; elevation of the storage temperature hastens markedly the destruction of the toxin. The use of 0.2-0.8% formaldehyde at 37° changes the toxin into toxoid, which is safe and immunogenic for animals. Orig. art. has: 2 figures, 1 table.

SUB CODE: 06/ SUBH DATE: 07Feb64/ ORIG REF: 004/ OTH REF: 012

Card 2/2 BK

KLYACHKO, N.S.; KUZ'MINA, R.I.; MIKHAYLOVA, I.M.

I the top the terms of the contract of

Results of investigating the infectious, reactogenic, and immunogenic properties of dry preparations of living attenuated parotitis vaccine. Zhur.mikrobiol.epid. i immun. 28 no.7:69-74 J1 '57.

(MIRA 10:10)

 Iz Leningradskogo instituta imeni Pastera. (MUMPS, immunology.

vaccine, infect., reactogenic & immunogenic properties of dry prep. of living attenuated vaccine (Rus))

MERCHANTA, T. V. STANTO, S. .. ZOL WEREST. T. I.

"On the epidemiological characteristic of herrorrhadic fower with a renel condreme in Englarcesk and its outskirts." p. 126.

Descritory soverchanize no norazitilo deheskin probleman i prime ne chaptym bolozavan. 22-22 Oktyshrya 1959 g. (Tenth Conformace on Parasitological Problems and Discases with Malural code 22-29 October 1959), Moscow-Laminurad, 1959, Academy of Medical Sciences No. 2 and Academy of Sciences No. 1 250m.

MIKHAYLOVA, I.M.

Clostridium botulinum F. Report No.2: Biochemical properties. Study on toxin and anatoxin formation. Zhur.mikrobiol., epid. i immun. 42 no.10:39-43 0 165.

(MIRA 18:11)

1. Moskovskiy institut vaktsin i syvorotok imeni Mechnikova. Submitted September 7, 1964.

KVYATKOVSKAYA, A.N.; KAYNOVA, A.S.; MIKHAYLOVA, I.N.

Disorders of tyrosin metabolism in collagen diseases. Report No.1. Terap.arkh. no.7:58-65 J1 '62. (MIRA 15:8)

1. Iz kliniko-biokhimicheskoy laboratorii (mav. - prof. A.N. Kvyatkovskaya) Instituta revmatizma AMN SSSR (dir. - deystvitel'-nyy chlen AMN SSSR prof. A.I. Nesterov).

(COLLAGEN DISEASES) (TYROSIN IN THE BODY)

SIGIDIN, Ya.A., kand. med. nauk; MIKHAYLOVA, I.N., kand. med. nauk (Moskva)

Review of the book "Collagen diseases and rheumatic fever";
"Trudy" of the First Moscow Medical Institute vol.13, 1962.
Vop. revm. 2 no.4890-92 G-D'62 (MIRA 1734)

BIBIKOVA, T.I.; SIGIDIN, Ya.A.; MIKHAYLOVA, I.N.; KULESHOVA, Z.S.; MILAYEVA, L.V.

Hormone and drug therapy in rheumatic carditis. Vop.revm. 1 no.2:33-39 Ap-Je '61. (MIRA 16:4)

l. Is Gosudarstvennogo nauchno-issledovatel'skogo instituta revmatizma (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov) Ministerstva zdravookhraneniya RSFSR.

(RHEUMATIC HEART DISEASE) (HORMONE THERAPY)

(CHEMOTHERAPY)

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R001034030005-5

MIKHAYLOVA, I.P.

USSR/ Physics - Ceramic strength

Card 1/1 Pub. 104 - 6/14

Authors : Polyakova, N. L.; and Mikhaylova, I. P.

Title ! Mechanical strength of ceramics with high clay content

Periodical : Stek. 1 ker. 11/3, 16-18, Mar 1954

Abstract: A study is made of the making of ceramic parts for various purposes, including the insulating parts of spark plugs. It is found that the larger the amount of crystallization of the material used, and the smaller the amount of the amorphous part remaining, the greater the strength will be, and that this end is attained by using a larger percentage of clay in the mixture and raising the temperature of firing. Figures are presented to prove these findings. One Russian reference; 1942. Graphs; tables.

Institution:....

Submitted: ...

GRAUERMAN, L.A., kand.tekhn.nauk: MIKHAYIOVA, I.V.; SLIZOVSKIY, I.M., insh.

Intensifying the operation of basic equipment of margarine sections. Masl.-shir.prom. 25 no.4:28-29 '59. (MIRA 12:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Grauerman, Mikhaylova). 2. Trest "Energonaladka" (for Slizovskiy).

(Oil industries-Equipment and supplies)

(Oleomargarine)

GRAUERMAN, L.A., kand.tekhn.nauk; MIKHAYLOVA, I.V.

Use of extrusion-type coolers in the manufacture of margarine. Hasl.-shir.prom. 25 no.12:30-32 '59. (MIRA 13:4)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut shirov. (Oleomargarine)

NIKOLOVA, M.P.; MIKHAYLOVA, I.Yu.; STOYANOV, D.I.

Comparative study of methods in experimental atherosolerosis in white rate. Farm.i toks. 29 no.3:324-329 My-Je 465. (MIRA 18:8)

1. Manchro-issledovatel'skiy khimiko-farmatsevticheskiy institut (direktor - L.Zhelezkov) : Nauchno-issledovatel'skiy institut epidemiologii i mlkrobiologii (direktor J.Pangelova), Sofiya.

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001034030005-5

ACC NRI AP6029146

SOURCE CODE: PU/0016/65/000/011/0667/0673

AUTHOR: Hikhaylova, I. Yu.; Hikolova, H. P.; Stoyanov, D. P.

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ORG: <u>Nodicinal Chemistry Research Institute</u> /directed by Prof. L. Zhelyazkov/, Sofia (Nauchno-izsledovatelski khimiko-farratsevtichen institut); <u>Epidemiology and Micro-biology Research Instituto</u> /directed by St. Rangelova/, Sofia (Nauchno-izsledovetelski institut po epidemiologiya i mikrobiologiya)

TITIE: Effect of some drugs on experimental athorosolerosis

22

SOURCE: Suvremonna meditaina, no. 11, 1965, 667-673

TOPIC TAGS: drug offect, experiment animal, cardiovascular system, preventive medicine, therapeutic medicine

ABSTNACT: Study of effects of linetol (ethyl estor of higher unsaturated fatty acids of cottonseed oil), hyposterol (phonylothylacotamide) and the pure saponin escin, and the total aqueous extract of wild chestnut, on experimental atherosclerosis in rabbits and rats. All of the above proparations showed varying degrees of effect either preventively, therapoutically or in both ways. Orig. art. has: 2 figures and 1 table.

[Based on author's Eng. abst.] [JPRS: 36,599]

SUB CODE: 06 / SURM DATE: OOSep64 / SOV REF: 009 / OTH REF: 011

Card 1/1 2C

1917 3712

15(2) AUTHORS:

Kukole:, G. V., Mikhaylova, K. A.

SOV/131-59-1-7/12

TITLE:

Influence of Some Additions on the Sintering of Highly Aluminiferous Substances (Vliyaniye nekotorykh dobavok na spekaniye

vysokoglinozemistykh mass)

PERIODIC AL:

Ogneupory, 1959, Nr 1, pp 39 - 44 (USSR)

ABSTRACT:

Pevzner, Berezhnoy, Frenkel', Poluboyarinov recommended various additions. The authors of this article examined the influence

of various additions and their combinations with P205,

A. P. Kochetova taking part in the experiments (Ref 1). The chemical composition of raw materials, the refractoriness and the results of the sedimentary-metric analysis are indicated in tables 1 and 2. Petrographical investigations were carried out by L. I. Karyakin. The authors used Na₂O, CuO, TiO₂, MnO,

Sro, Cao, MgO and their combinations with P2O5 in the quality of additions, the total quantity of additions in all cases

Card 1/3

amounting to 1% of the weight of the mixture of technical alumina with clay. The specific weights of the samples burnt

Influence of Some Additions on the Sintering of Highly SOV/131-59-1-7/12 Aluminiferous Substances

at 1500° are shown in figures 1 and 2. Table 3 indicates the true and apparent porosity of these proofs, and with an addition of P205. On the strength of the investigations, fireproof clay of two compositions 65/35 and 80/20 with an addition of MgO wasproduced, the density of which is shown in table 4. Tables 5 and 6 show the characteristics of the samples burnt at 15000. It follows that the density of the burnt firebrick products 80/20 and 65/35 at a low burning temperature and without additions is greater than that of fireproof clay at high burning temperatures. The introduction of sintering addition into the substance reduces porosity and increases the mechanical resistance of the samples. For the greater part, the temperatures of deformation under stress have even increased for these products. Refractoriness of the test samples decreased by 10° only. Creeping remained unchanged. An addition of magnesium oxide makes it possible to reduce the burning temperature of a high aluminiferous fire clay for obtaining mullite and mullite-corundum products of high quality. There are 2 figures, 6 tables, and 14 refer-

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Influence of Some Additions on the Sintering of Highly SOV/131-59-1-7/12 Aluminiferous Substances

ences, 13 of which are Soviet.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute for Refractories)

Card 3/3

S/131/60/000/05/09/016 B015/B011

AUTHORS:

Kukolev, G. V., Mikhaylova, K. A.

TITLE:

The Influence of Surface-active Substances on the Pressability and Elastic Aftereffect of Refractory Massas

PERIODICAL:

Ogneupory, 1960, No. 5, pp. 222-226

TEXT: In the article under review, the authors investigate the effect of surface-active additions on the compression of refractories when submitting these to half-dry pressing. Also the causes and the effect of elastic aftereffect upon the density of the samples after pressing are studied. The surface-active substances used were fatty acid (C_0 - C_0), "mylonaft", petroleum, crude benzene, sulfite-alcohol slops, and a combination of the acid C_7 - C_9 with petroleum. These additions decreased hardness and thus sped up the grinding of various refractories. The introduction of surface-active additions, especially of acid (C_7 - C_9) in kaolin masses with a high fire-clay content had a favorable influence upon the compression of the samples after

Card 1/3

The Influence of Surface-active Substances on the Pressability and Elastic Aftereffect of Refractory Masses

S/131/60/000/05/09/016 BU15/B011

pressing and burning (Table 1). As may be seen from table 1, there occurs a considerable reduction in the porosity of burned samples from masses rendered hydrophobe, and increase in their weight by volume and mechanical strength. Fig. 1 shows the dependence of the weight by volume of the samples on the number of pressings. The introduction of surface-active additions in highly aluminous sillimanite samples is shown in table 2. The pressing and measuring of the hight of the samples were conducted by means of the device and the method by P. S. Mamykin and A. T. Ogarkov. Investigations of the elastic aftereffect showed its direct connection with the hydrophobe character and with the final density of the samples. Next, a number of possible causes underlying the decrease of elastic aftereffect of the masses under the influence of surface-active additions are specified and explained. Grain sizes of fractions below 0.02 mm were determined using Figurovskiy's method. Fig. 2 shows the dependence of the aftereffect of hydrophobe and non-hydrophobe masses on humidity. Fig. 3 shows a water drop between polished fire-clay plates. The authors state in conclusion that by introducing surface-active additions into the refractory masses, brick clays and burned products can be

Card 2/3

The Influence of Surface-active Substances on the Pressability and Elastic Aftereffect of Refractory Masses

S/131/60/000/05/09/016 B015/B011

better condensed at the expense of the elastic aftereffect on pressing. There are 3 figures, 2 tables, and 8 Soviet references.

ASSOCIATION:

Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute of Refractories)

Card 3/3

S/131/60/000/009/006/008/XX B021/B052

AUTHORS:

Kukolev, G. V. and Mikhaylova, K. A.

TITLE:

Intensification of Sintering, and Properties of Kaolin Fire-

clay Products

PERIODICAL: Ogneupory, 1960, No. 9, pp. 422 - 428

TEXT: Results are given on the reduction of the sintering temperature of fireclay and on the examination of the properties of its products. The work conducted here concentrated on sintering in the solid and liquid phases. The authors also examined the effect of various admixtures on the sintering of kaolin, and the common effect of peptizers and mineralizers. A. P. Kochetova participated in this study. Refractoriness and chemical composition of the raw materials, its granulation, and the water absorption of the sintered samples were determined. Thermal and petrographic analyses were conducted by L. I. Karyakin. Na, K, Mg, Ca, Cu, Al, Fe, Ti were added in the form of oxides and carbonates. Kaolin samples with various admixtures were sintered at 1350°C for two hours and then tested. Sintering

Card 1/2

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Intensification of Sintering, and Properties S/131/60/000/009/006/008/XX of Kaolin Fireclay Products B021/B052

was improved by all admixtures except for Al₂O₃. With 0.5 - 0.75% of MgO, the volume weight increased from 2.26 to 2.40-2.43 g/cm³. Combined admixtures of 0.5% metal oxide +P₂O₅ had the same effect. In summing up it is stated that single (MgO, MnO₂) and combined admixtures were found which have a favorable effect on the sintering of kaolins. It is expedient to add magnesium oxide when producing of compact fireclays of raw materials containing kaolin. Admixtures together with peptizers intensify the sintering effect. Highly refractory kaolin products can be obtained by such additions to the fireclay. This, however, remains to be tested under commercial conditions. There are 1 figure, 9 tables, and 34 references: 33 Soviet and 1 British.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute of Refractory Materials)

Card 2/2

KUKOLEV, G.V.; MIKHAYLOVA, K.A.

Effect of surface-active substances on the compressability and elastic after-effect of certain refractory masses. Ogneupory 25 no.5:222-226 160. (MIRA 14:5)

1. Ukrainskiy nauchno-issledovatel skiy institut ogneuporov.
(Refractory materials) (Surface active agents)

MIKHAYLOVA, K.A.; YASENYAVSKAYA, L.E.

Standards and specifications for aluminosilicate bricks.

Standartizatsiia 26 no.7:54-55 Jl '62. (MIRA 15:7)

(Bricks--Standards)

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IL 51526-65 ACCESSION NR: AP5015323	535.885.5(0	/ 3 1
AUTHOR: Vinogradov, G. E.; Zavodchik Yu. V.; Colubovskiv, Yu. M.; Mikhaylo S.; Nefedov, B. L.; Tkachuk, N. N.;	Rodzevich, I. V.; Samurov, L.	• ••
TITLE: A photoelectric autocollimat: SOURCE: Byulleten' izobreteniy i to	ion tube. Class 42, No. 170	707
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LUTHOR:

Mikhaylova, K.A.

20-119-6-12/56

TITLE:

The Entrance Problem for Direct Products of Groups (Problems vkhozhdeniya dlya pryamykh proizvedeniy grupp)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol 119, Nr 6, pp 1103-1105 (USSR)

ABSTRACT:

The strong entrance problem for the group CL: Does there exist an algorithm which can answer the question for each word of OL and each subgroup of & generated by a finite-number of words whether the word belongs to the subgroup or not?

The weak entrance problems Do there exist, for each subgroup of **C** generated by finitely many words, algorithms with the aid of which it would be possible to decide whether an arbitrary

word belongs to the subgroup in question or not?

If the algorithm (or the algorithms) exists, then the entrance

problem is called sovable for OL.

Theorem: For a direct product of two free groups, each of them is given by two generators, the weak problem is not solvable. Theorem: For abelian groups the direct product with an arbitrary group, for which the entrance problem is solvable, remains the property of solvability.

Theorem: Q is assumed to have the property that each subgroup of **6%** is determined by a finite number of generators. For **6%**

Card 1/2

The Entrance Problem for Direct Products of Groups

20-119-6-12/56

let the strong problem be solvable. Furthermore let & be a group for which the weak problem is solvable. For 0×8 the unsolvability of the weak problem cannot be proved.

There are 3 references, 2 of which are Soviet, and 1 Swedish.

ASSOCIATION: Moskovskiy gosudarstvennyy pedagogicheskiy institut imeni V.I. Lenina (Moscow State Pedagogical Institute imeni V.I. Lenin)

PRESENTED: December 17, 1957, by I.M. Vinogradov, Academician

SUBMITTED: December 12, 1957

Card 2/2

MIKHAYLOVA, K.A., Cand Phys Math Sci — (diss) "Entrance problem for straight and free group products." Mos, 1959, 5 pp (Mos State Pedagogical Inst im V.I. Lenin) 150 copies (KL, 36-59,112)

17.7

-8-

16(1) AUTHOR:

Mikhaylova, K.A.

SOV/20-127-4-4/60

TITLE:

The Entry Problem for Free Group Products

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 4, pp 746-748 (USSR)

ABSTRACT: The strong entry problem: construct an algorithm which permits

to decide for every word of the group and for every subgroup generated by finitely many words of the group, whether the word belongs to the subgroup or not. The weak entry problem: prove the impossibility of the existence of a subgroup generated by finitely many generators, for which an algorithm is impossible

which decides whether a word af the group belongs to this subgroup or not.

Theorem: Let be given a free product of two groups. In each group the strong (weak) problem is sclvable. Then the strong (weak) problem is also solvable in the free product of both groups. There are 3 references, 2 of which are Soviet, and 1 Swedish.

ASSOCIATION: Nauchno-issledovatel skiy ekonomicheskiy institut Gosplana SSSR (Scientific Research Economic Institute of the Gosplan of the USSR)

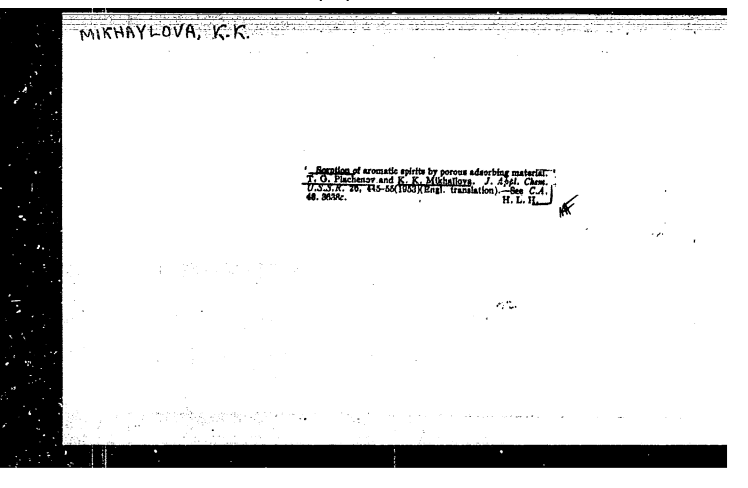
PRESENTED: April 24, 1959, by I.M. Vinogradov, Academician

SUBMITTED: April 9, 1959

Card 1/1

MIKHAYLOVA, K.K. (Krasnoyarsk); SHKREBKO, P.I. (Kiyev); AFAMAS YEV, I.A. (Pskovskaya oblast'); YUN SU-GON (Shaktersk, Sakhalin); ZHEMAYTIS, I. [Zemaitis, J.] (Kaunas)

Editor's mail. Mat. v shkole no.2:46-51 Mr-Ap '63. (MIRA 16:4) (Mathematics—Study and teaching)



Hemmethod of realing spinning cockages of wes yorn. Taket.
oron. 15 no.5:30-32 My 155.
(Year)

MIKHAYLOYA, K.K.

New automatic loom for linen weaving. Tekst. prom. 18 no.2:37-38 F 158. (MIRA 13:3)

(Klimovsk--Loome) (Linen)

MIKHAYLOVA, K.K., nauchnyy sotrudnik; KOLMAKOVA, V.M., inzhener

MM-150 Id reel. Teket.prom. 20 no.5:34-36 My 160. (MIRA 13:8)

1. TSentral'my nauchno-issledovatel'skiy institut lubyanykh volokon (for Kikhaylova). 2. TSentral'naya nauchno-issledovatel'skaya laboratoriyay l'nokombinata imeni V.I.Lenina (for Kolmakova).

(Reels(Textile machinery))

MIKHAYLOVA, K.K., mladshiy nauchnyy sotrudnik; KOLMAKOVA, V.M., inzh.

New loom. Tekst.prom. 20 no.7:32-34 Jl '60. (MIRA 13:7)

1. Eksperimental naya laboratoriya Tsentral nogo nauchnoissledovatel skogo instituta promyshlennosti lubyanykh volokon
(for Mikhaylova) 2. Tsentral naya nauchno-issledovatel skaya
laboratoriya Kostromskogo l nokombinata imeni Lenina (for
Kolmakova).

(Looms)

MIKHAYLOVA, K.K.

Device for checking the depth of holes. Mashinostroitel* no.7:27 Jl *62. (MIRA 15:7)

ACC NRI AP6035896

SOURCE CODE: UR/0413/66/000/020/0131/0131

INVENTOR: Gaynanov, A. G.; Dmitriyev, V. A.; Luginets, A. P.: Mikhaylova, K. K.; Panteleyev, V. L.; Smirnov, L. P.

ORG: none

all

TITLE: Gravimeter for measurement of gravity during motion. Class 42, No. 187337 [announced by the All-Union Scientific Research Institute of Prospecting Geophysical Methods (Vsesoyuznyy nauchno-issledovatel skiy institut geofizicheskikh metodov razvedki)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 131

TOPIC TAGS: gravimetry, gravimeter, geodetic instrument, surveying instrument

ABSTRACT: An Author Certificate has been issued for a gravimeter for the measurement of gravity during, motion. The device consists of a gravimeter with double optical-mechanical damping and two flexible quartz sensitive systems on a single armature immersed in a damping fluid. To increase measurement accuracy and work productivity, the flexible sensitive systems have equal products of time constants for each system on the scale division.

SUB CODE: 08/ SUBM DATE: 23Apr65/ ATD PRESS: 5106

Cord 1/1

UDC: 550.831

MIKHAYLOVA, K.K.; OSTROVSKAYA, M.S. (Krasnodar)

"Educational conferences" in Siberia. Mat. v shkole no.5:83 S=0 163. (MIRA 16:11)

AYZENBERG, N.M.; MIKHAYLOVA, K.L.

Hydrographic characteristics of rivers in the area of the Transcarpathian Humeff Station (Rika Hasin). Trudy UkrNIGWI no.15:94-102 158. (MIRA 12:7)

1. Upravleniye gidremeteerelegicheskey slushby USSR. (Rika Valley--Hydrography)

SIMOHOV, Ya.P.; SALEPOVA, A.I.; SMIRNOVA, A.I.; SYRTSOVA, Ye.M.; MIKHAYLOVA, A.D.; YEFIMOVA, K.A.; MOROZ, V.F.; GUK, Yu.I.; NIKOLAYEVA, Z.A.; AYZRHBERG, N.M.; MIKHAYLOVA, K.L.; ROGOVSKAYA, Ye.G., red.; VOLKOV, N.V., tekhn.red.

[Agroclimatic reference book on Nikolayev Province] Agroklimaticheskii spravochnik po Nikolaevskoi oblasti. Leningrad, Gidrometeor.isd-vo, 1959. 103 p. (MIRA 13:2)

1. Kiyev. Gidrometeorologicheskaya observatoriya. 2. Nachalinik otdela agrometeorologii Kiyevskoy gidrometeorologicheskoy observatorii (for Salepova).

(Nikolayev Province--Crops and climate)

KISILENKO, A.A.; SALEFOVA, A.I.; SMIRNOVA, A.I.; SYRTSOVA, Ye.M.; MIKHAYLOVA, A.D.; GUK, Yu.I.; NIKOLAYEVA, Z.A.; AYZENBERG, M.M.; MIKHAYLOVA, K.L.; USHAKOVA, T.V., red.

[Agroclimatological manual for Stalino Province] Agroklimaticheskii spravochnik po Stalinskoi oblasti. Leningrad, Gidrometeoizdat, 1959. 101 p. (MIRA 17:8)

- 1. Ukraine. Upravleniye gidrometeorologicheskoy sluzhby.
- 2. Nachal'nik Otdela agrometeorologii Kiyevskoy gidrometeorologicheskoy observatorii (for Salepova).

SIMONOV, Ya.P.; SALEPOVA, A.I.; SMIRNOVA, A.I.; SYRTSOVA, Ye.M.;
ABOVICH, P.B.; AYZENBERG, M.M.; MIKHAYLOVA, K.L.; USHAKOVA,
T.V., red.; SERGEYEV, A.N., tekhn. red.

[Handbook on agricultural climatology in Zaporozh'ye Province] Agroklimaticheskii spravochnik po Zaporozhskoi oblasti. Leningrad, Gidrometeoizdat, 1959. lll p. (MIRA 17:4)

1. Ukraine. Upravleniye gidrometeorologicheskoy sluzhby.

4 Sec. 4

SOV/81-59-16-58538

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, p 415 (USSR)

AUTHORS: Kruglyy, I.M., Makeyeva, Ye. D., Veysman, S.G., Mikhaylova, K.M.

TITLE: Bentonite Lubricants as Substitutes for Lubricants of Solid Oil

and Konstalin Type

PERIODICAL: Tr. Vses. n.-i. in-t po pererabotke nefti i gaza i polucheniyu iskusstv. zhidk. topliva, 1958, Nr 7, pp 378-389

ABSTRACT: The method and the technological system is described for the production of bentonite lubricants on the base of Askangel clay (Georgian SSR) which has been aminated by octadecylamine, and disteryldimethylammonium chloride and bromide; the industrial oil 20 served as oil base. The effect of the degree of dispersion of the clay in suspension, the quantity of amine used for precipitation and the pH of the medium on the effective viscosity of the lubricant were studied. In the samples which were prepared accor-

ding to optimum prescriptions the effective viscosity was determined in the temperature range from -20°C to +50°C (speed gradient D = 1,537 sec 1). The syneresis of all samples containing

SOV/81-59-16-58538

Bentonite Lubricants as Substitutes for Lubricants of Solid Oil and Konstalin Type

15% of aminated clay (6 - 9% of clay + 4 - 6% of amine) does not exceed 1.1%. In spite of the low pH index (for some samples 4.3) the lubricants do not cause corrosion of steel plates. Lubricants with optimum viscosity are obtained from a clay suspension in which the mean size of the particles \leq 0.2 mm. Changes in the optimum ratios between amines and clay deteriorates the quality of the lubricant.

S. Rozenfel'd.

Card 2/2

ACCESSION NR: AP4014971

S/0065/64/000/002/0030/0036

AUTHORS: Makeyeva, Ye. D.; Blyudov A.P.; Veysman, S.G.; Mikhaylova, K.M.; Taronova, N.V.

TITLE: Plastic lubricants based on aminated bentonite clays

SOURCE: Khimiya i tekhnologiya topliv i masel, no. 2, 1964, 30-36

TOPIC TAGS: bentonite clay, lubricant, animated bentonite clay, hydrophobic property, oleophilic property, hydrophobizing agent, dimethylbenzylalkylammonium chloride, modified bentonite clay

ABSTRACT: The modification bentonite clays with high molecular organic animes to improve their hydrophobic and oleophilic properties was investigated. Of the native bentonite clays (Askansk, Gumbrinsk, Oglanlinsk, Gil'abinsk, and Kilsk-Kry*m), the Askansk is the most suitable for lubricants in view of its cation exchange capacity of about 100 mg. equiv./100 gm. of air-dried clay. Dimethylbenzylalkylammonium chlorides are better hydrophobizing agents than dimethyldialkylammonium chlorides in that they give products

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ACCESSION NR: AP4014971

with high effective viscosity and maximum strength. About 2% acetone is an effective dispersing agent, imparting maximum stability to the bentonite-dimethylbenzylalkylammonium chloride system. The mixture is effectively homogenized on a disk grinding mill. Additives which may be incorporated in the bentonite lubricants include sodium nitrate as an anticorrosive, phenothiazine as an antioxidant and molybdenum disulfide as an antiwear agent. Bentonite lubricant VNII NP-226 showed better properties than lubricant YaNZ-Z on an auto wheel testing unit GAZ-51. "Work on investigating clays was conducted jointly with the scientific institute AN SSSR under the direction of N.I. Gorbunov." Orig. art. has: 4 figures, 5 tables and 2 equations.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 26Feb64

ENCL: 00

SUB CODE: NA, FL

NO REF SOV: 004

OTHER: 002

Card 2/2

MIKHAYLOVA, L., inshener; GRIGOR'YEV, N., inshener.

Suspended sieve for removing shelled grains from moving ear corn.
Muk.-elev.prom. 23 no.3:25 Mr '57. (MLRA 10:5)

1. Odesskaya oblastnaya kontora Ulrglavzerno. (Corn-handling machinery)

MIKHAYLOVA, L., inzhener; GRIGOR'YEV, N., inzhener.

Mobile drier for ear corn. Muk.-elev. prom. 23 no.6:23 Je *57. (MIRA 10:9)

1. Odesskoye oblastnoye upravleniye khleboproduktov.
(Corn (Maise)--Drying)

GRIGOR'YEV, M., insh.; MIKHAYIOVA, L., insh.

Equipment for the mechanised handling of ear corn. Muk-elev. prom. 24 no.6:26 Je '58. (MIRA 11:7)

1.Odesskoye oblastnoye upravleniye khleboproduktov. (Corn (Maise))

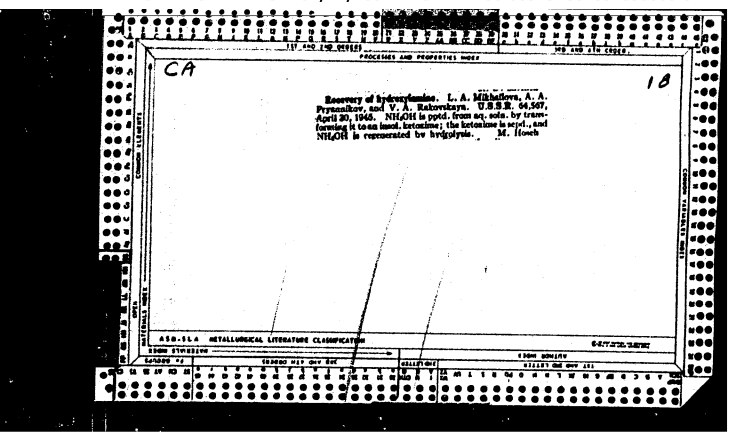
"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R001034030005-5

MIKHAYLOVA, L. A.

MIKHAYLOVA, L. A. "Some methods of iron therapy of anemia." Second Moscow State Medical Inst imeni I. V. Stalin. Moscow, 1956. (DISSERTATION For the Degree of Candidate in Medical Science.)

So. Knizhnaya Letopis', No. 18, 1956

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R001034030005-5



MIKHAYLOVA, L.A.; DUNAYEVSKAYA, K.A.; YEFREMOVA, L.H.

Using the paper chromatography method for analysing sugars. Leb. delo 3 no.4:24-25 J1-Ag 157. (MIRA 10:8)

1. Iz Vsesoyuznogo instituta khimicheskikh reaktivov, Moskva. (SUGAR--AMALYSIS AND TESTING)
(CHROMATOGRAPHIC AMALYSIS)

Mixhayicou , a hi

AUTHORS:

Mikhaylova, L.A., Partashnikova, M.Z.

32-11-47/60

TITLE:

The Determination of the Boiling Temperature of Organic Liquids by Means of a Simple Ebulliometer (Opredeleniye temperatury kipeniya organicheskikh shidkostey pri pomoshchi prostogo ebulliometra)

PERIODICAL: Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 11, pp. 1388-1391 (USSR)

ABSTRACT:

In this paper the applications of various devices are compared, and it was found that the ebulliometer suggested by W. Swjentoslawski (Ebulliometric Measurements N.I., 1950) and improved by L.A.Mikhaylova and A.A. Pryashnikov is best suited for this purpose, but that the Davis apparatus and a similar device developed by Vishnevski-Kamenev was described as being faulty. The advantage offered by the ebulliometer consists in the fact that it is more sensitive and is well applicable for determining the boiling point of mixtures. As an example a toluene-bensene mixture was used, on which occasion certain quantities of one of the components were added for control purposes and the boiling point was newly determined. In the chapter dealing with the method of determining the boiling point of organic liquids in an ebulliqueter this experiment is described. After a suitable preparation 50 ml of the liquids to be examined were introduced into the opening

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32-11-47/60

The Determination of the Boiling Temperature of Organic Liquids by Means of a Simple Ebulliometer

of the apparatus, after which it was closed. Two cooling devices and a burner were put into operation. As soon as the liquid began to drop down the flames were regulated in such a manner that 60-80 drops were produced per minute. (This applies to boiling temperatures of less than 110°). In the case of a higher boiling temperature it is recommended to increase the outflow of the liquid up to 100 drops per minute. After a boiling time of 10 minutes temperature was measured every 2 minutes. As soon as the last 5 results were found to be equal, measurements were stopped. The experiment was stopped as soon as the boiling point was found to be unchanged. The temperature values found were corrected according to values at normal pressure. There are 1 figure, 3 tables, and 3 references, 1 of which is Slavio.

ASSOCIATION: Scientific Research Institute for Chemical Reagents (Nauchno-issle-

dovatel'skiy institut khimicheskikh reaktivov)

AVAILABLE

Library of Congress

Card 2/2

MEKHAYLOVA, L.A.: SOLODAR', L.S.; OVCHIHHIKOVA, Ye.A.; KOZYREVA, G.V.; SANUROVA, S.I.; YEFREMOVA, L.B.

Reduction of n-nitrosalicylic acid in n-aminosalicylic acid.

Zhur.prikl.khim. 30 no.4:623-629 Ap '57. (MERA 10:7)

1. Institut khimicheskikh reaktivov Akademii nauk SSSR. (Salicylic acid)

0

MIKHAYLOVA, L.A.; MARKOVICH, I.S.

1.4-Dipheyl-148-butediene of high purity. Trudy IREA no.22:128-129 '58. (MIRA 14:6)

MIKHAYLOVA, L.A., MARKOVICH, I.S.

High purity enthracene. Trudy IREA no.22:1;6135 158.
(MIRA 14:6)
(Anthracene)

MIKHAYLOVA, L.A.; DUNAYEVSKAYA, K.A.

Preparation of mannose by the decomposition of mannose phenylhydrazone with acetone. Trudy IREA no.22:136-138 [58]

(Mannose) (Acetone)

MIKHAYLOVA, L.A.

Methods of determining porosity. Uch.zap.Kasakh.un. 37 no.4: 145-148 '58. (MIRA 15:4)

MIKHAYLOVA, L.A.; GLOBUS, R.L.; LASTOVSKIY, R.P.; DUMAYEVSKAYA, K.A.

Preparation of p-terphenyl of high purity. Trudy IRBA no.23:11-13 '59. (MIRA 13:7)

Preparation of C-rhamnose. Trudy IRBA no.23:67-73 (MIRA 13:7)

SOLOVIYEVA, V. N., KARDASHOV, D. A.; MASHINA, M. A.; MURINA, I. S. MIKHAYLOVA, L. A.

Phenol-rubber adhesive of higher elasticity. Plast. massy no.11:44-46 *62. (MIRA 16:1)

(Adhesives) (Phenol condensation products)

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R001034030005-5

ACC NR: AP6033846

(A)

SOURCE CODE: Un/0117/66/000/008/0034/0034

AUTHOR: Mikhaylova, V. L.

ORG: none

TITLE: Antivibration mittens

SOURCE: Mashinostroitel', no. 8, 1966, 34

TOPIC TAGS: industrial hygiene, protective clothing, vibration isolation, mechanical

vibration

ABSTRACT: To prevent the harmful effects and disease caused by handling instensively vibrating electrical and pneumatic instruments, antivibration mittens have been developed by the All-Union Central Scientific Research Institute for Industrial Safety VTsSPS (Vsesoyuznyy tsentral'nyy nauchno-issledovatel'skiy institut okhrany truda VTsSPS). These mittens consist of outer layers and of inserts (shown on photographs). The materials used in the various parts of the mittens are listed and described, and the method of their manufacture is explained. The insert should have specific weight of $0.1-0.14 \text{ g/m}^3$, should resist cold down to -15C, have roughness not above 3.5 kg/mm, and should weigh 39--40 g apiece. Manufacturing specifications are presented, and some plants making them (or capable of making them) are listed. Experiments carried out with experimental mittens have given positive results. Orig. art. has: 2 photographs.

SUB CODE: 06, 13/ SUBM DATE: none

Card 1/1

UDC: 613.644

GVORDRISKIY, N.A.; IGNAT'YEV, G.M.; MINHAYLOVA, L.A.; SMIRNOVA, N.P., redaktor, SANHANOVA, N.V., tekhnicheekiy redaktor.

[Anthology of physical geography; Africa, America, Australia, Antarctica; teacher's manual] Krestematiia po fisicheskoi geografii; Afrika, Amerika, Avstraliia, Antarktida; posobie dlia uchitelei. Noskva, Ges.uchebno-pedagog.isd-vo Ministerstva prosveshcheniia RSFSR, 1955. 503 p. (NLRA 9:5) (Physical geography)

15-1957-10-13750

Referativnyy zhurnal, Geologiya, 1957, Nr 10, Translation from:

p 51 (USS R)

AUTHOR:

Mikhaylova, L. A.

TITLE:

The Problem of the Age of Modern Landscape Zones as Exemplified in the Sahara (Problema vozrasta sovremen-

nykh landshaftnykh zon na primere Sakhary)

PERIODICAL: Vestn. Mosk. un-ta, 1956, Nr 1, pp 177-182

ABSTRACT:

Changes in several components of landscape in the Sahara, chiefly in the Tertiary and Quaternary, have been traced The principal conclusions from data in the literature. are the following. 1) Deserts have repeatedly existed in the latitudes of the modern Saraha. 2) An important change in natural conditions occurred during the first half of the Tertiary, when a savanna zone extended into the Sahara from the south. 3) Considerable tectonic movements occurred in the second half of the Tertiary and at the beginning of the Quaternary. These movements.

Card 1/2

formed the modern morphological features and the geolo-

15-1957-10-13750

The Problem of the Age of Modern Landscape Zones as Exemplified in the Sahara

gical structure of the Sahara. At the same time, a sharp increase in aridity occurred and, as a consequence, in the Miocene the savarna zone gave way to a zone of tropical desert. 4)
Repeated changes in the landscape zones occurred during the Quaternary in the Sahara. During pluvial periods the tropical desert was replaced by subtropical savanna. 5) The natural "drying-up" of the Sahara began in the Riss-würm interglacial period, i.e. about 50,000 years ago. The modern climatic desert conditions were established approximately 3000 years ago.

Card 2/2

HIKHAYLOVA, L.A.

Principle types of deserts in the Sahara and their geographical distribution. Vop. geog. no.40:111-118 '57. (MEMA 10:8) (Sahara--Physical geography) (Deserts)

MIKHAYLOVA, L.A.

International meeting o. geography students. Geog. i khoz. no.1:54-55 *58. (MIRA 12:1) (Moscow-Geography-Congresses)

MACHATSCHEK, Fritz (1876-1957); KRIVOLUTSKIY, A.Ye.[translator]; MIKHAYLOVA, L.A.[translator]

[Earth relief; experiment in the regional morphological description of the earth's surface]Rel'ef zemli; opyt regional'nogo morfologicheskogo opisania poverkhnosti zemli.

Moskva, Izd-vo inostr. litry, 1959— 1 v. Translated from the German. (Earth—Surface) (MIRA 15:9)

MIKHAYLOVA, Lyudmila Alekseyevna; TARASOV, Konstantin Georgiyevich; DLIN, Bikolay Aleksandrovich; SMIKNOVA, I.P., red.; ANDREYEVA, K.A., red.kart; MAKHOVA, N.W., tekhn.red.

[Readings in physical geography (Western Burope); a manual for teachers] Khrestomatiia po fizicheskoi geografii (Zapadnaia Bwropa); posobie dlia uchitelei. Moskva, Gos.uchebno-pedagog. isd-vo M-va prosv. RSFSR, 1959. 344 p. (MIRA 12:4) (Burope, Western--Physical geography)

GVOZUETSKIY, Nikolay Andreyevich; IGNAT'TEV, Grigoriy Mikhaylovich; MIKHAYLOVA, Lyudmila Alekseyevna; SMIRNOVA, N.P., red.; PODGL'SKAYA, N.Ya., red.kart; MAKHOVA, N.N., tekhn.red.

[A reader in physical geography: Africa, America, Australia, Oceania, Antarctica; teachers' textbook] Khrestomatiia po fizicheskoi geografii: Afrika, Amerika, Avetraliia, Okeaniia, Antarktida; posobie dlia uchitelei. Izd.2., dop. Moskva, Gos. uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1959. 605 p. (MIRA 13:5)

(Physical geography)

RYABCHIKOV, A.M.; IGNAT'YEV, G.M.; MIKHAYLOVA, L.A.

Main trends in the study of the nature of foreign countries. Vest. Mosk. un. Ser. 5: Geog. 17 no.1:3-7 Ja-F 162. (MIRA 16:7)

1. Kafedra fizicheskoy geografii zarubezhnykh stran Moskovskogo universiteta.

(Physical geography)

ALEKSANDROVSKAYA, Nataliya Vital'yevna; YERAMOV, Ruben Artemovich; ICNAT'YEV, Grigoriy Mikhaylovich; LUKASHOVA, Yevgeniya Nikolayevna; MARKOV, Konstantin Konstantinovich; MIKHAYLOVA, Lyudmila Alekseyevna; RYABCHIKOV, Aleksandr Maksimovich, prof.; SHAGIROVA, I.M., red.izd-va; YEZHOVA, L.L., tekhn. red.

[Physical geography of parts of the world] Fizicheskaia geografiia chastei sveta. [By] N.V.Aleksandrovskaia i dr. Moskva, Gos.izd-vo "Vysshaia shkola." 1963. 546 p. (MIRA 17:1)

MIKHAYLOVA, Lyudmila Alekseyevna; TARASOV, Konstantin Georgiyevich; DLIN, Nikolay Aleksandrovich; FISHCHEVA, T.V., red.; ZAYTSEVA, K.F.; red.kart; MAKHOVA, N.N., tekhn. red.

[Reader in physical geography; Western Europe] Khrestomatiia po fizicheskei geografii; Zapadnaia Evropa. Posobie dlia uchitelia. Izd.2., parer. i dop. Moskva, Uchpedgiz, 1963.
379 p. (MIRA 17:1)

(Europe, Western--Physical geography)

MIKHAYLOVA, L. B.

N/5 725.4 .M6

Biologicheskiye osnovy kul'tury kapusty (Biological Principles In The Growing Of Cabbage) Moskva, Akademkniga, 1954.

71 p. illus., tables.

"Literatura": p. 71-(72)

S/205/63/003/001/019/029 E028/E185

AUTHORS:

Tereshchenko O.Ya., Belyayeva Ye.M., and Mikhaylova.

L. E.

TITLE:

Immunochemical analysis of liver proteins in radiation illness

PERIODICAL: Radiobiologiya, v.3, no.1, 1963, 93-98

TEXT: The authors have used the Ouchterlony gel diffusion technique for the study of changes in the antigenic structure of liver proteins occurring as a result of X-irradiation in a dose of 650 r. The experiments were carried out on 122 irradiated and 103 control rats. Antisera were prepared in rabbits, which were immunized with extracts of liver from treated and control animals. The total soluble proteins were extracted by homogenization with saline of livers of rats killed 3 and 7 days after irradiation, and preparations were also made of the cytoplasmic granules and hyaloplasm. In gel diffusion tests with total extracts and the rabbit antisera 3 - 9 lines were obtained with control material, which usually fell into three main groups. With material from irradiated animals, spurs Card 1/2

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indicative of incomplete identity were observed, and also intensification of the second group with the appearance of additional lines, accompanied by weakening of the lines of the first group. In tests with the other two antigens the same three groups of lines were observed, but the results were very variable and it was not possible to draw definite conclusions as to the effects of irradiation.

There are 5 figures and 1 table.

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Excretion of thymidine with urine by rats following whole-body X-ray irradiation in varying doses. Radiobiologiia 5 no.5:675-680 '65. (MIRA 18:11)